IN THE CLAIMS

Please cancel claims 1-5, 9-11, 13, 14, 19 and 20 without prejudice or disclaimer and amend the remaining claims to read as follows:

Listing of Claims

1-5. (Cancelled)

6. (Currently Amended) A method for producing a colored glass bulb for lighting, comprising

forming a shaped hollow article from a colored glass having a formula of R'20-RO-SiO2 (wherein R' is an alkali metal element and R is an alkaline earth metal element) added with 0.01-0.6 of weight ratio of Mo (molybdenum) as MoO3 (molybdenum trioxide) and 0.01-1.0 of weight ratio of S (sulfur), to a shaped hollow article, and

heating the shaped hollow article to 400-620°C to apply a coloring treatment thereto.

7. (Previously Presented) The method according to claim 6, wherein said heating in the coloring treatment is carried out at a temperature of from 450 to 580°C for at most 1 hour.

8. (Previously Presented) A colored glass bulb for lighting produced according to claim 6, used for a lamp for a turn signal lamp and a cover for a fog lamp of automobiles.

9-11. (Cancelled)

12. (Previously Presented) A colored glass bulb for lighting produced according to claim 7, used for a lamp for a turn signal lamp and a cover for a fog lamp of automobiles.

13-14. (Cancelled)

- 15. (Previously Presented) A colored glass for lighting having a formula of R'2O-RO-SiO2, wherein R1 is an alkali metal element and R is an alkaline earth metal element, comprising:
- 0.01-0.6 of weight ratio of Mo (molybdenum) as MoO_3 (molybdenum trioxide) and
- 0.01-1.0 of weight ratio of S (sulfur), and
 wherein the glass has a yellow color within the following
 range according to the XYZ color system established by Commission
 International de l'Eclairage:
 - 1) y=0.39
 - y=0.79-0.67x

- 3) y=x-0.12.
- 16. (Previously Presented) A colored glass for lighting having a formula of R'2O-RO-SiO2, wherein R' is an alkali metal element and R is an alkaline earth metal element, comprising:
- 0.01-0.6 of weight ratio of Mo (molybdenum) as MoO_3 (molybdenum trioxide) and
 - 0.01-1.0 of weight ratio of S (sulfur), and

wherein the glass has a yellow color within the following range according to the XYZ color system established by Commission International de l'Eclairage:

- 1) $y \ge 0.138 + 0.580x$
- 2 $y \le 1.290x 0.100$
- $y \ge -x + 0.940$
- 4) $y \le -x+0.992$
- 5) $y \ge 0.440$.
- 17. (Currently Amended) A method for producing a colored glass tube for lighting, comprising:

forming a glass tube from a colored glass having a formula of $R'_2O-RO-SiO_2$ (wherein R' is an alkali metal element and R is an alkaline earth metal element) added with 0.01-0.6 of weight

ratio of Mo (molybdenum) as MoO_3 (molybdenum trioxide) and 0.01-1.0 of weight ratio of S (sulfur), to a glass tube.

18. (Previously Presented) The method according to claim 17, further comprising adding 0.05-0.6 of weight ratio of Mo (molybdenum) as MoO₃ (molybdenum trioxide) and 0.02-0.75 of weight ratio S (sulfur).

19-20. (Cancelled)

- 21. (Previously Presented) The method according to claim 17, further containing TiO_2 (titanium dioxide).
- 22. (Previously Presented) The method according to claim 21, further containing a rare earth oxide.
- 23. (Previously Presented) The method according to claim 22, wherein the rare earth oxide is at least one selected from La_2O_3 (lanthanum oxide) and Nd_2O_3 (neodymium oxide).
- 24. (Previously Presented) A colored glass tube for lighting produced by a method according to claim 17.

- 25. (Previously Presented) A colored glass tube for lighting, made of a glass having a formula of R¹20-RO-SiO₂, wherein R¹ is an alkali metal element and R is an alkaline earth metal element, the glass comprising:
- 0.01-0.6 of weight ratio of Mo (molybdenum) as MoO_3 (molybdenum trioxide) and
 - 0.01-1.0 of weight ratio of S (sulfur).
- 26. (Currently Amended) A method for producing a colored glass bulb for lighting, comprising forming a shaped bulb from a colored glass having a formula of R'20-RO-SiO2 (wherein R¹ is an alkali metal element and R is an alkaline earth metal element) added with 0.01-1.0 of weight ratio of S (sulfur), to the bulb having a desired shape.
- 27. (Previously Presented) The method according to claim 26, comprising forming the colored glass to a glass tube, and forming the glass tube to the bulb.
- 28. (Currently Amended) The method according to claim 26, wherein a coloring treatment is applied to the shaped bulb having the desired shape by heating.

- 29. (Previously Presented) A colored glass bulb for lighting, produced by the method of claim 26.
- 30. (Previously Presented) An automobile lamp comprising the colored glass bulb of claim 29, wherein said bulb is one of a turn signal lamp and a cover for fog lamps of automobiles.
- 31. (Previously Presented) A colored glass bulb for lighting, made of a glass having a formula of R'2O-RO-SiO2, wherein R¹ is an alkali metal element and R is an alkaline earth metal element, comprising:
- 0.01-0.6 of weight ratio of Mo (molybdenum) as MoO_3 (molybdenum trioxide) and
 - 0.01-1.0 of weight ratio of S (sulfur).
- 32. (Previously Presented) The colored glass bulb for lighting according to claim 31, wherein the bulb has a yellow color within the following range according to the XYZ color system established by Commission Internationale de l'Eclairage:
 - 1) y=0.39
 - y=0.79-0.67x
 - 3) y=x-0.12.

- 33. (Previously Presented) The colored glass bulb for lighting according to claim 31, wherein the bulb has a yellow color within the following range according to the XYZ color system established by Commission Internationale de l'Eclairage:
 - 1) $y \ge 0.138 + 0.580x$
 - 2) $y \le 1.290x 0.100$
 - 3) $y \ge -x+0.940$
 - 4) $y \le -x+0.992$
 - 5) $y \ge 0.440$.